- KEYSIG - MPEG DEC MPEG ENC MICOM 09 200 <u>8</u> BIT ENCODER SERVO LD DRV. R/F90(DRV 8 H H 6

FIG. 1 CONVENTIONAL ART

FIG. 2 CONVENTIONAL ART

М1								
1	W1	W2	W3	X1	V1	V2	V3	
<u></u>	3bit			1bit	3bit			
	W1,W2,W3 =000 =001 =010 =011 =100 =101 =110 =111				P _i Pi Pi Pi	P _{ind} =5mw P _{ind} =6mw P _{ind} =7mw P _{ind} =8mw P _{ind} =9mw P _{ind} =10mw P _{ind} =11mw P _{ind} =12mw		

FIG. 3

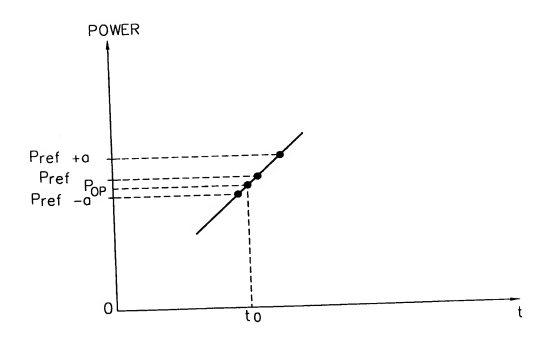
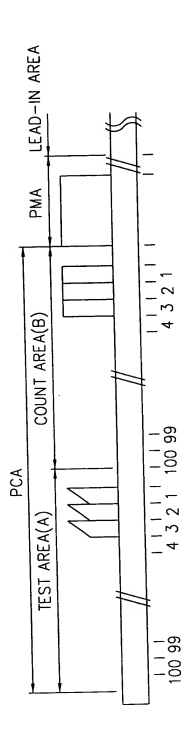


FIG. 4A conventional art



FIG. 4B conventional art



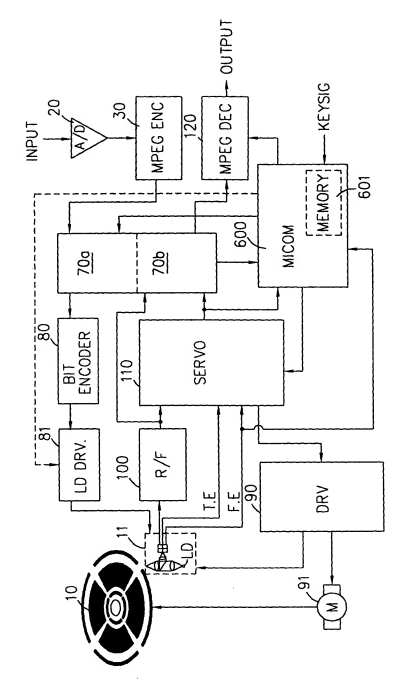


FIG. 5

FIG. 6

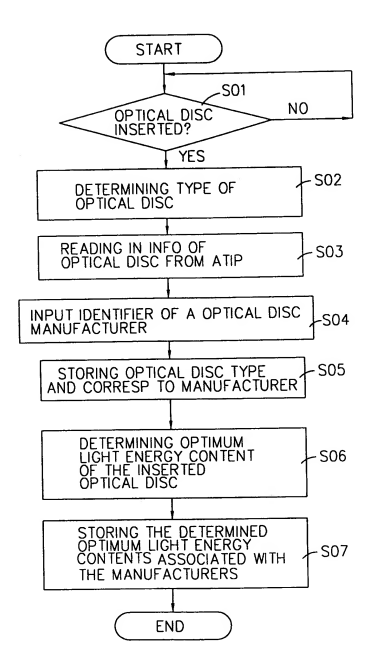


FIG. 7

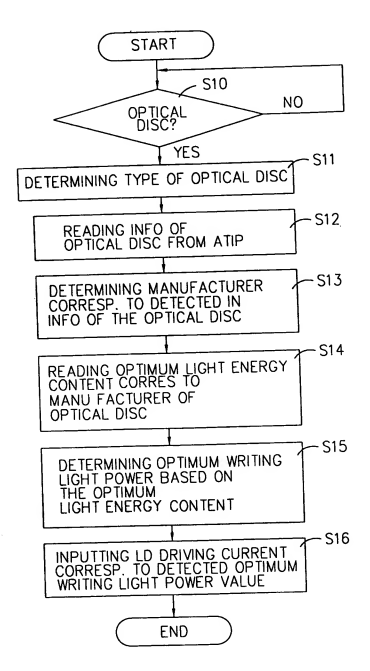


FIG. 8A

S2 S3 S4 S5 S6 S7 S8 EXAMPLE1. : M1M2...M8 S1S2...S8 F1F2...F8 = 10010111 01001001 00000000 0 F S2 S3 S4 S5 S6 S7 S8 = 97:49:00S M2 M3 M4 M5 M6 M7 M8 Ξ

FIG. 8B

S2 S3 S4 S5 S6 S7 S8 EXAMPLE2. : M1M2...M8 S1S2...S8 F1F2...F8 = 01110000 01000101 00010101 ī 1 S2 S3 S4 S5 S6 S7 S8 = 70:45:15S 1 M2 M3 M4 M5 M6 M7 M8 Ξ